## AMENDMENTS TO THE CLAIMS

1	1.	(Previously Presented)	A method of using a computer system to
2	consolidate n	nultiple configuration models	s of a product, the method comprising:
3	perfor	rming with the computer syst	iem:
4		identifying a conflict between	een at least two of the configuration models,
5		wherein the configu	uration models are organized in accordance with
6		respective directed	acyclic graphs, each configuration model
7		includes at least on	e ancestor configuration model family space
8		and a child configu	ration model family space below the ancestor
9		configuration mode	el family space, a first of the conflicting
10		configuration mode	els comprises an ancestor configuration model
11		family space that is	different than an ancestor configuration model
12		family space of a se	econd of the conflicting configuration model,
13		and each child conf	figuration model family space constrains the
14		ancestor configurat	ion model family space above the child in
15		accordance with co	nfiguration rules of the configuration model to
16		which the child belo	ongs;
17		extending at least one of th	e ancestor configuration model family spaces
18		of the conflicting of	onfiguration models so that the ancestor
19		configuration mode	el family spaces of the first and second
20		conflicting configur	ration models represent the same ancestor
21		configuration mode	l family space;
22		removing from the child co	onfiguration model family space any
23		configuration space	extended in the ancestor of the child
24		configuration famil	y space; and
25		combining the first and sec	cond configuration models into a single,
26		consolidated model	that maintains a non-cyclic chain of
27		dependencies amon	ng families and features of families for use in
28		answering configur	ation questions related to the product.

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1	<ol><li>(Original) The method of claim 1 further comprising:</li></ol>
2	detecting any inconsistencies between rules included in the consolidated model;
3	and
4	attempting to resolve any detected inconsistencies.
1	3. (Previously Presented) A computer system configured for
2	consolidating multiple configuration models of a product, the system comprising:
3	a processor; and
4	a memory, coupled to the processor, having code stored therein and executable by
5	the processor for:
6	identifying a conflict between at least two of the configuration models,
7	wherein the configuration models are organized in accordance with
8	respective directed acyclic graphs, each configuration model
9	includes at least one ancestor configuration model family space
10	and a child configuration model family space below the ancestor
11	configuration model family space, a first of the conflicting
12	configuration models comprises an ancestor configuration model
13	family space that is different than an ancestor configuration model
14	family space of a second of the conflicting configuration model,
15	and each child configuration model family space constrains the
16	ancestor configuration model family space above the child in
17	accordance with configuration rules of the configuration model to
18	which the child belongs;
19	extending at least one of the ancestor configuration model family spaces
20	of the conflicting configuration models so that the ancestor
21	configuration model family spaces of the first and second
22	conflicting configuration models represent the same ancestor
23	configuration model family space;

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24	removing from the child configuration model family space any
25	configuration space extended in the ancestor of the child
26	configuration family space; and
27	combining the first and second configuration models into a single,
28	consolidated model that maintains a non-cyclic chain of
29	dependencies among families and features of families for use in
30	answering configuration questions related to the product.
1	4. (Currently Amended) A <u>tangible</u> , computer readable medium having
2	instructions encoded therein and executable by a processor to consolidate multiple
3	configuration models of a product, the instructions comprising code for:
4	identifying a conflict between at least two of the configuration models, wherein
5	the configuration models are organized in accordance with respective
6	directed acyclic graphs, each configuration model includes at least one
7	ancestor configuration model family space and a child configuration
8	model family space below the ancestor configuration model family space,
9	a first of the conflicting configuration models comprises an ancestor
10	configuration model family space that is different than an ancestor
11	configuration model family space of a second of the conflicting
12	configuration model, and each child configuration model family space
13	constrains the ancestor configuration model family space above the child
14	in accordance with configuration rules of the configuration model to
15	which the child belongs;
16	extending at least one of the ancestor configuration model family spaces of the
17	conflicting configuration models so that the ancestor configuration model
18	family spaces of the first and second conflicting configuration models
19	represent the same ancestor configuration model family space;
20	removing from the child configuration model family space any configuration
21	space extended in the ancestor of the child configuration family space; and
22	combining the first and second configuration models into a single, consolidated
23	model that maintains a non-cyclic chain of dependencies among families

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24	and features of families for use in answering configuration questions
25	related to the product.
1	5. (Previously Presented) The method of claim 1 wherein the
2	configuration models represent configuration models of vehicles.
1	6. (Previously Presented) The method of claim 1 wherein the
2	consolidated model includes only buildable configurations.
1	7. (Previously Presented) The method of claim 1 wherein:
2	extending at least one of the ancestor configuration model family spaces of the
3	conflicting configuration models so that the ancestor configuration model
4	family spaces of the first and second conflicting configuration models
5	represent the same ancestor configuration model family further comprises
6	extending a rule from the first configuration model into the ancestor
7	configuration model family space; and
8	removing from the child configuration model family space any configuration
9	space extended in the ancestor of the child configuration family space
10	further comprises:
11	repairing the extension of the rule in the child family.
1	8. (Previously Presented) The method of claim 1 wherein combining the
2	first and second models into a single, consolidated model further comprises:
3	loading the configuration models into a memory of the computer system;
4	constructing a directed acyclic graph of all rules in all the configuration models;
5	for each configuration model, determining which portions of an overall
6	configuration space for which the configuration model does not provide a
7	buildable configuration; and
8	for each configuration model, constraining statements of the rules within the
9	configuration model to fall within a space of defining features of the
10	configuration model.

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1	9. (Previously Presented) The method of claim 8 wherein determining which		
2	portions of an overall configuration space for which each configuration model does not		
3	provide a buildable configuration further comprises:		
4	determining which families are ancestors of families of defining constraints; and		
5	subtracting a right hand side and a left hand side of each rule of each family that		
6	are ancestors of families of defining constraints from a rule representing		
7	all buildable configurations.		
1	10. (Previously Presented) The system of claim 3 further comprising code		
2	for:		
3	detecting any inconsistencies between rules included in the consolidated model;		
4	and		
5	attempting to resolve any detected inconsistencies.		
1	11. (Previously Presented) The system of claim 3 wherein the		
2	configuration models represent configuration models of vehicles.		
1	12. (Previously Presented) The system of claim 3 wherein the		
2	consolidated model includes only buildable configurations.		
1	13. (Previously Presented) The system of claim 3 wherein:		
2	the code for extending at least one of the ancestor configuration model family		
3	spaces of the conflicting configuration models so that the ancestor		
4	configuration model family spaces of the first and second conflicting		
5	configuration models represent the same ancestor configuration model		
6	family space comprises code for extending a rule from the first conflicting		
7	configuration model into the ancestor family; and		
8	the code for removing from the child configuration model family space any		
9	configuration space extended in the ancestor of the child configuration		
10	family space comprises code for repairing the extension of the rule in the		

child family.

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1	14.	(Previously Presented) Th	e system of claim 3 the code for combining the
2	first and seco	and models into a single, con	solidated model further comprises code for:
3	loading the configuration models into a memory of the computer system;		
4	constructing a directed acyclic graph of all rules in all the configuration models;		
5	for each configuration model, determining which portions of an overall		
6		configuration space for wh	ich the configuration model does not provide a
7		buildable configuration; ar	nd
8	for each configuration model, constraining statements of the rules within the		
9		configuration model to fall	within a space of defining features of the
10		configuration model.	
1	15.	(Previously Presented) Th	e system of claim 14 wherein the code for
2	determining	which portions of an overall	configuration space for which the configuration
3	model does not provide a buildable configuration further comprises code for:		
4	determining which families are ancestors of families of defining constraints; and		
5	subtracting a right hand side and a left hand side of each rule of each family that		
6		are ancestors of families of	f defining constraints from a rule representing
7		all buildable configuration	s.
1	16.	(Previously Presented) Th	e computer readable medium of claim 4 further
2	comprising code for:		
3	detecting any inconsistencies between rules included in the consolidated model;		
4		and	
5	attem	pting to resolve any detected	inconsistencies.
1	17.	(Previously Presented)	The computer readable medium of claim 4
2	wherein the r	nodels represent configuration	on models of vehicles.
1	18.	(Previously Presented)	The computer readable medium of claim 4

wherein the configuration models represent configuration models of vehicles.

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19. (Previously Presented) The computer readable medium of claim 4
wherein:
the code for extending at least one of the ancestor configuration model family
spaces of the conflicting configuration models so that the ancestor
configuration model family spaces of the first and second conflicting
configuration models represent the same ancestor configuration model
family space comprises code for extending a rule from the first conflicting
configuration model into the ancestor family; and
the code for removing from the child configuration model family space any
configuration space extended in the ancestor of the child configuration
family space comprises code for repairing the extension of the rule in the
child family.
20. (Previously Presented) The computer readable medium of claim 4 the
code for combining the first and second models into a single, consolidated model further
comprises code for:
loading the configuration models into a memory of the computer system;
constructing a directed acyclic graph of all rules in all the configuration models;
for each configuration model, determining which portions of an overall
configuration space for which the configuration model does not provide a
buildable configuration; and
for each configuration model, constraining statements of the rules within the
configuration model to fall within a space of defining features of the
configuration model.
21. (Previously Presented) The computer readable medium of claim 20
wherein the code for determining which portions of an overall configuration space for

which the configuration model does not provide a buildable configuration further

determining which families are ancestors of families of defining constraints; and

 comprises code for:

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6	subtracting a right hand side and a left hand side of each rule of each family that
7	are ancestors of families of defining constraints from a rule representing
8	all buildable configurations.
1	22. (Previously Presented) A computer system for performing an automatic
2	consolidation of multiple configuration models of $\underline{a}$ configurable product, the system
3	comprising:
4	means for identifying a conflict between at least two of the configuration models,
5	wherein the configuration models are organized in accordance with
6	respective directed acyclic graphs, each configuration model includes at
7	least one ancestor configuration model family space and a child
8	configuration model family space below the ancestor configuration model
9	family space, a first of the conflicting configuration models comprises an
10	ancestor configuration model family space that is different than an
11	ancestor configuration model family space of a second of the conflicting
12	configuration model, and each child configuration model family space
13	constrains the ancestor configuration model family space above the child
14	in accordance with configuration rules of the configuration model to
15	which the child belongs;
16	means for extending at least one of the ancestor configuration model family
17	spaces of the conflicting configuration models so that the ancestor
18	configuration model family spaces of the first and second conflicting
19	configuration models represent the same ancestor configuration model
20	family space;
21	means for removing from the child configuration model family space any
22	configuration space extended in the ancestor of the child configuration
23	family space; and
24	means for combining the first and second configuration models into a single,
25	consolidated model that maintains a non-cyclic chain of dependencies
26	among families and features of families for use in providing an answer to
27	configuration questions related to the product.

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